

HI-RESOLUTION CD-PLAYER
ALPHATOP *Signature* 24 bit/192 khz



This new technology (192 Khz + 24 bit) offer today the greatest resolution of cd-player.

For this application we have introduce a special design electronic and mechanical components as new low noise power supply regulator and a new design of printed circuit board.

Mechanical solution adopted our spindle vibration control for reduce the vibration of main motor can produce a large ammount of energy absorbed from the laser pick up element, our VCS mod's create a preferred way to discharge the energy direct to the big plate of alluminium die cast.

All selected components and a high tickness of front panel (8mm) give a true solid construction can reduce the feedback vibration noise,the chassis use alluminium die-cast and the cover have slider open/close facility need only ten centimeter open high for disc charge.

A great matter, true genuine hi-end products!

OPTIONAL and PERFORMANCE

- Separate power supply unit with three toroidal transformer ANALOG/DIGITAL
- Cherry wood veneered panels for side
- SPDIF digital output connector with 75 ohm resistor as shunt pull down
- Display on/off facility
- VCS vibration discharge mechanical control

Optional

- Digital output as : AES-EBU XLR digital balanced , OPTO Toslink and OPTO ST II professional
- Analog audio balanced XLR